

UPGRADE FORMULATIONS FOR A SAFER FUTURE

Pat-Add PFAS-Free

Patcham, a global supplier in specialty chemicals develops high-performance defoamers, surface modifiers, and specialty additives that replaces traditional PFAS-based products, minus the environmental and health risks.

PATCHAM'S INNOVATIVE PFAS-FREE ADDITIVES

SURFACE MODIFIERS

Solventborne Coatings

Leveling, Surface slip

Pat-Add LE 1777

Leveling, Surface slip
Anti-cratering, Substrate wetting

Pat-Add LE 1023

Various End Uses

- Automotive Coatings
- Wood Coatings
- Industrial Coatings
- Protective and Marine Coatings

Flow and Leveling

Pat-Add FL 9

Solventborne, Solventfree and Waterborne Coatings

Leveling, Surface slip,
Anti-cratering, Substrate wetting

Pat-Add LE 1023

Waterborne Coatings

Anti-blocking, Leveling,
Dirt Pick-up resistance, Slip, Compatibility

Pat-Add SL 1144

Various End Uses

- Architectural Coatings
- Wood Coatings
- UV Coatings
- Inks

Substrate Wetting, Anti-cratering

Pat-Add LE 1079

DEFOAMERS AND DEAERATORS

Solventborne Coatings

Pigmented Epoxies, polyurethanes,
polyaspartics and alkyd paints
Millbase defoamer/ requires
high shear incorporation

Pat-Add AF 174

Various End Uses

- Wood Coatings
- Automotive Coatings
- Industrial Coatings
- Protective and Marine Coatings

Clearcoats: epoxies, polyurethanes,
and polyaspartics
Letdown defoamer
or low shear incorporation

Pat-Add AF 183
Pat-Add AF 86

Waterborne Coatings

Pigmented Topcoats
Removal of microfoam
High shear incorporation
For acrylic, PU and epoxies

Pat-Add AF 38
Pat-Add AF 319
Pat-Add AF 331

Various End Uses

- Architectural Coatings
- Industrial Coatings
- Wood Coatings
- Inks

Clearcoats
High gloss topcoats
Low shear incorporation
For emulsions, acrylic,
PU, PUD and epoxies

Pat-Add AF 39
Pat-Add AF 34
Pat-Add AF 43